

WHOLEHOG® 3 CONSOLE

ROAD HOG® FULL BOARD™ CONSOLE

HOG® IPC™ CONSOLE

ROAD HOG™ CONSOLE

HOG® 3PC SOFTWARE



WHOLEHOG®

ultimate lighting control
with legendary Wholehog
operating software



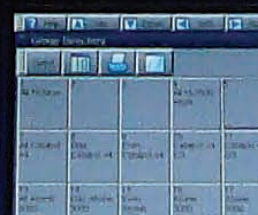
POWER IS NOTHING WITHOUT

Starting with the original Wholehog in 1992 and then the legendary Wholehog 2 in 1994, millions of productions worldwide have used our lighting consoles to bring countless designs to life.

The console family has grown and now includes the Wholehog 3, Road Hog Full Boar, Hog iPC, Road Hog and Hog 3PC. Each uses the same software to allow designers and programmers a consistent, reliable and expandable control solution for lighting the stage, studio or dance floor.

From conception to completion, the comprehensive feature set included within Wholehog software gives designers and programmers all the tools needed to get the job done. The generic library model offers real world units, intelligent parameter adjustments, as well as quick copy and change fixture utilities. Dual color modes – including graphical color and gel pickers – ease operation of all types of fixtures, while powerful programming and timing functions supply generous abilities to the programmer. Multi-user networking allows for multiple console setups and wireless remote focus abilities as well as distributed DMX processing. The intuitive user interface and common key layout provides quick and familiar access to both programming and playback routines.

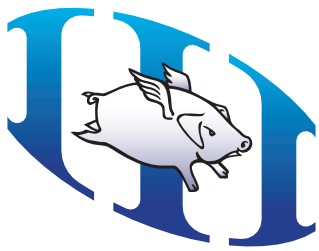
Wholehog consoles, scaled for a range of budgets and solutions, offer users significant advances in technology whether using conventional, automated or digital lighting. Paired with intelligent Wholehog software with its multiple expansion possibilities, users now have the best of both worlds and the ultimate choice in lighting control.





CONTROL-WHOLEHOG CONSOLES DELIVER BOTH





WHOLEHOG III

ultimate lighting control console



The Wholehog 3 represents the contemporary evolution of a world-renowned lighting console legacy. It has a refined and sophisticated presence that's unmistakable: the unique silhouette, precision-machined aluminum and sleek blue anodized finish. Sophisticated engineering and well established control surfaces ensure a creative programming experience. With the perfect blend of style and function, the Wholehog 3 console stands at the top of the Wholehog line as a leader for all types of productions.

DMX Universes: Unlimited via Ethernet DMX Processors

Hardware: 10 playbacks with fader play pause and flash keys, 4 encoders, 2 vertical encoders, illuminated trackball, 36 toolbar soft-keys

Internal Screens: Two 12" color touchscreens with adjustable viewing angle

External Monitors: 2 (can be touchscreens)

Operating System: Linux

Drives: 80 gig hard drive, CDRW, ZIP

Desklight: 2 bi-color LED desklights

Connectors: EtherCon for Hog-Net, 2 USB, 2 VGA

Show Control: MIDI In, MIDI Out, SMPTE input via USB Widget

Electrical: 90v-240v Auto ranging

Includes: Road case, Dust cover, Visualizer Console Edition dongle



WHOLEHOG SOFTWARE FAQ

Are Show files compatible between consoles?

All Wholehog console products are based on the same robust software. This means that show files are completely compatible between all consoles as well as Hog 3PC.



ROAD HOG FULL BOAR

ultimate power, features and expandability

The Road Hog Full Boar is one of the most complete consoles in its class and it matches the refinement usually associated with more expensive consoles. With increased capabilities for output and control, it offers exceptional flexibility and technology. The proven Road Hog design, coupled with extreme power and expandability, delivers to the fullest extent with no compromises. Added to this, Road Hog Full Boar introduces direct Art-Net* output which results in a perfect balance of performance, refinement and productivity.

DMX Universes: 4 direct via XLR, 8 via Art-Net*, expandable to 8 via USB widgets, Unlimited via Ethernet DMX Processors

Hardware: 10 playbacks with fader play pause and flash keys, 4 encoders, illuminated trackball

Internal Screens: Two 12" color touchscreens

External Monitors: 2 (can be touchscreens)

Operating System: Windows XPe

Drives: 80 gig hard drive, DVDRW, USB Flash Drive

Desklight: 2 LED desklights, 1 LED worklight, 2 LED marker lights

Connectors: 4 XLR 5-pin, EtherCon for Hog-Net, EtherCon for Art-Net, 5 USB, 2 DVI

Show Control: MIDI In, MIDI Out, MIDI Thru, SMPTE input via 3-pin XLR

Electrical: 90v-240v Auto ranging

Security: Kensington Slot

Includes: Road case, Dust cover, Visualizer Console Edition dongle

*coming summer 2008



USB Flash drive included



WHOLEHOG SOFTWARE FAQ

What is Multi-User networking?

The networking functions of the Wholehog software allow multiple consoles to be connected together so several programmers can work on the same show file from multiple consoles.



HOG iPC

the ultimate hybrid console

The Hog iPC has a style that's instantly recognizable as pure Wholehog but with a twist that's all its own. It is a small, mid-range controller designed to use the current Wholehog software while also being backward compatible with the classic Wholehog 2 operating system. The Hog iPC picks up on the bold form and functionality of the Wholehog 3 while offering unique options and affordability.

DMX Universes: 4 direct via XLR, expandable to 8 via USB widgets, Unlimited via Ethernet DMX Processors

Hardware: 10 playbacks with fader play pause and flash keys, 4 encoders, illuminated trackball

Internal Screens: Two outboard 12" color touchscreens

External Monitors: 1 (can be touchscreen)

Operating System: Windows XPe

Drives: 80 gig hard drive, CDRW

Desklight: 2 bi-color LED desklights

Connectors: 4 XLR 5-pin, Ethernet for Hog-Net, 5 USB, 1 DVI

Show Control: MIDI In, MIDI Out, MIDI Thru, SMPTE input via 3-pin XLR

Electrical: 90v-240v Auto ranging

Includes: Road case, Dust cover, Visualizer Console Edition dongle



WHOLEHOG SOFTWARE FAQ

How are real world values used in programming?

Fixture parameters are described and stored in real world values such as degrees of rotation, frequency of strobe, and beats per minute. Because the real world values are mapped to each fixture's unique DMX value, the software can seamlessly copy, covert, or clone fixture data among all fixture types.



ROAD HOG

sleek, powerful and economical

Designed from the ground up to provide superb lighting control and programming, the Road Hog is a true thoroughbred automated lighting console. Its simple and intuitive operation—as well as its affordable cost—offer a powerful amount of control to the user. With Flying Pig Systems' renowned Wholehog software, it is now easier than ever to create, manage, edit and play back amazing lighting cues for a wide range of productions and events.

DMX Universes: 4 direct via XLR

Hardware: 10 playbacks with fader play pause and flash keys, 4 encoders, illuminated trackball

Internal Screens: Two 12" color touchscreens

Operating System: Windows XPe

Drives: 80 gig hard drive, USB Flash Drive

Desklight: 2 LED desklights, 1 LED worklight, 2 LED marker lights

Connectors: 4 XLR 5-pin, 3 USB

Show Control: SMPTE input via 3-pin XLR

Electrical: 90v-240v Auto ranging

Security: Kensington Slot 

Includes: Dust cover



USB Flash drive included



WHOLEHOG SOFTWARE FAQ

What is abstraction of fixture libraries?

The Wholehog software acts as a layer between the user and the lighting hardware, converting "abstract" ideas of intensity, color, beam and more into specific instructions that the fixtures need. You no longer have to think in terms of DMX addresses and values.



HOG 3PC

create your own control solution

All around the world, Wholehog control software is both known and respected. Hog 3PC allows you to install the software on your own computer and build a control system to suit your needs. Furthermore, the software is a perfect companion to the Wholehog consoles as an off-line editor or acting as a remote focus unit. Delivering all you would expect and more, Hog 3PC software combines the characteristics of a full sized lighting console with superior accessories and multiple configuration options, promising a friendly and exciting programming experience.

DMX Universes: up to 8 via USB widgets,
Unlimited via Ethernet DMX Processors

Hardware: programming and playback wings available

Internal Screens: up to four displays can be user defined

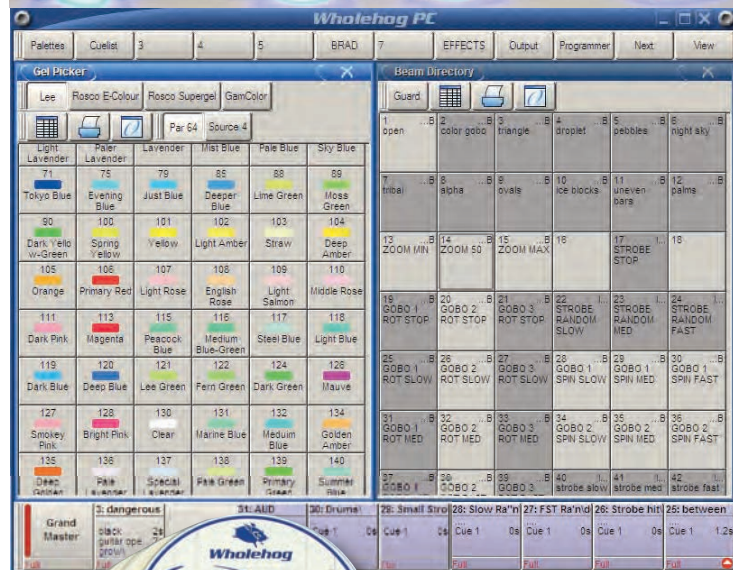
External Monitors: user defined

Operating System: Windows XP

Drives: user defined

Connectors: user defined

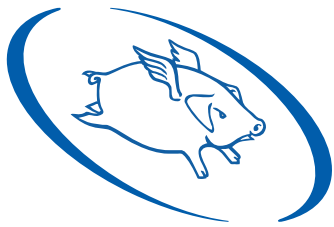
Show Control: MIDI via OEM devices,
SMPTE input via USB Widget



WHOLEHOG SOFTWARE FAQ

What are Remote Focus Capabilities?

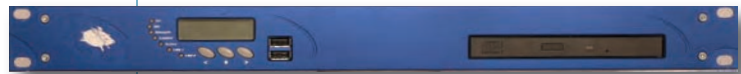
When using a tablet PC or laptop running Hog 3PC to wirelessly access a Wholehog show file, you can program and edit all functions with mobile freedom. This allows programmers to touch up programming without sitting at the console.



WHOLEHOG ACCESSORIES

options for system expandability

Various Accessories for Wholehog consoles are available to suit all tastes and preferences, enabling you to personalize your console or Hog 3PC system further. Whether expanding DMX output, building a rack mount system, or inputting timecode, these items supplement Wholehog software by providing the power you desire.



RACK MOUNT UNIT

DMX Universes: Unlimited via Ethernet DMX Processors
Hardware: 3 menu soft-keys
Internal Screens: LCD
Operating System: Linux

Drives: 80 gig hard drive, CDRW
Connectors: EtherCon for Hog-Net, 2 USB, 2 VGA
Show Control: MIDI In, MIDI Out, SMPTE input via USB Widget
Electrical: 90v-240v Auto ranging



DP2000

DMX Universes: Four via 5-pin XLR
Hardware: 3 menu soft-keys
Internal Screens: LCD

Operating System: Linux
Connectors: 4 5-pin XLR, 1 Ethernet
Electrical: 90v-240v Auto ranging



USB DMX SUPER WIDGET

DMX Universes: Four via 5-pin XLR
Operating System: Windows XP
Connectors: 4 5-pin XLR 1 USB-B
Electrical: 90v-240v Auto ranging
Security: Kensington Slot

USB DMX WIDGET

DMX Universes: One via 5-pin XLR
Operating System: Windows XP
Connectors: 1 5-pin XLR 1 USB-B
Electrical: USB bus powered
Security: Kensington Slot



USB SMPTE WIDGET

Show Control: SMPTE input via 3-pin XLR
Operating System: Windows XP, Linux
Connectors: 1 3-pin XLR, 1 USB-B
Electrical: USB bus powered
Security: Kensington Slot



USB HUB

Operating System: USB 1.1
Connectors: 1 USB-B 4 USB-A
Electrical: 7-13VDC
Security: Kensington Slot



1U WIDGET RACK ADAPTOR

Size: One 19" rack space high
Support: five USB widget devices



EXTERNAL TOUCHSCREEN

Size: 17.0" diagonal Active Matrix TFT
Operating System: Windows XP, Linux
Connectors: 1 USB-A, 1 VGA





ROAD HOG WINGS

programming and playback models

The Road Hog Wing concept is unparalleled – and the intelligent design includes a 12" touchscreen monitor, high-quality programming or playback controls, and DMX output capabilities. The wings are equally at home next to a console or as part of a Hog 3PC system. With impressive Road Hog styling the Road Hog Programming and Playback Wings provide a unique design, impressive quality and a superb value.

Note: The Road Hog console does not support external monitors, so the Wings are best suited for Road Hog Full Boar, Wholehog 3, Hog iPC, and Hog 3PC.



DMX Universes: Four with optional Super Widget Expansion
Playback Wing Hardware: 10 playbacks with fader, play, pause, and flash keys, playback controls

Programming Wing Hardware: Programming keys, 4 encoders, illuminated trackball

Internal Screens: One 12" color touchscreen

Desklight: 1 LED desklight, 2 LED marker lights

Connectors: 1 USB-B, 1 VGA

Electrical: 90v-240v Auto ranging

Includes: Dust cover, DVI-VGA adaptor

Security: Kensington Slot 

Available: Optional road case

EXPANSION WING

the ultimate playback surface

Hardware: 20 playbacks with fader, play, pause, and flash keys,
 20 playback with play, pause, and flash keys, playback controls

Internal Screens: Four LCD displays

Desklight: 2 bi-color LED desklights

Connectors: 1-USB-B, 2 USB-A

Electrical: 90v-240v Auto ranging

Includes: Road case, dust cover



MINI WINGS

modular programming and playback surfaces

Playback Wing Hardware: 10 playbacks with fader, play, pause, and flash keys, playback controls

Programming Wing Hardware: Programming keys, 4 encoders, illuminated trackball

Desklight: 2 bi-color LED desklights

Connectors: 1 USB-B, 2 USB-A

Electrical: 90v-240v Auto ranging

Includes: Dust cover

Available: Optional road case



WHOLEHOG SOFTWARE FAQ

How many wings can be connected?

The Wholehog control software supports up to ninety physical playbacks. This mean you can connect two expansion wings, 8 Road Hog or mini playback wings, or any combination to provide an unprecedented number of faders and buttons.



WHOLEHOG COMPARISON CHART

Onboard DMX Universes
USB DMX Universes
Hog-Net DMX
Networking

Art-Net

External Monitors
MIDI

SMPTE

Road Hog Wings
Expansion Wing
Mini Wings

Operating System

CD Storage

ZIP Storage

USB Storage

Road Case Included

	Onboard DMX Universes	USB DMX Universes	Hog-Net DMX	Networking	Art-Net	External Monitors	MIDI	SMPTE	Road Hog Wings	Expansion Wing	Mini Wings	Operating System	CD Storage	ZIP Storage	USB Storage	Road Case Included
Wholehog 3	---	---	■	■	DP8000	2	■	widget	■	■	■	Linux	■	■	---	■
Road Hog Full Boar	4	8	■	■	8 UNIVERSES	2	■	■	■	■	■	Windows XPe	■	---	■	■
Hog iPC	4	8	■	■	DP8000	1	■	■	■	■	■	Windows XPe	■	---	■	■
Road Hog	4	---	---	---	---	0	---	widget	---	■	■	Windows XPe	---	---	■	---
Hog 3PC	N/A	8	■	■	DP8000	2	■	widget	■	■	■	Windows XP	■	■	■	N/A

DP8000

coming soon!



Debuting in summer of 2008, the DP8000 adds extraordinary DMX processing capabilities to the Wholehog line. With no compromise to Flying Pig Systems' exacting standards, its longevity, quality and innovation are assured to set new standards. With an unprecedented amount of computing power, the DP8000 manages 16 DMX universes with ease while expanding the power and reliability of the Wholehog control system as a whole. By providing both standard XLR and Art-Net output at an steady rate, the possibilities for lighting design are truly endless with the DP8000.

DMX Universes: 8 via 5-pin XLR, expandable to 16 via DP8000 Expander, 16 via Art-Net

Hardware: 3 menu soft-keys

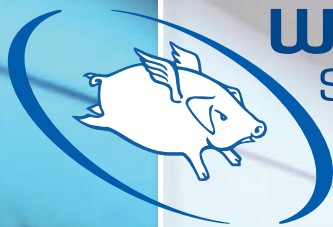
Internal Screens: LCD

Operating System: Linux

Connectors: 8 5-pin XLR, 1 EtherCon for Hog-Net, 1 EtherCon for Art-Net, 2 USB-A

Electrical: 90v-240v Auto ranging via locking IEC connector

Security: Kensington Slot



WHOLEHOG SOFTWARE

Powerful software features available in all products

Advanced graphic user interface, with emphasis on clean and easy-to-use operating environment and high degree of user configurability

Instant access to fixtures, groups and palettes via touch-screen displays, and familiar command line syntax

Intuitive viewing and editing of all programming through powerful spreadsheet displays

Unlimited control of timing, with the ability to set individual in and out delay and fade times, as well as crossfade paths, for each parameter of every fixture

Multiple fanning methods aid when creating complex looks

Powerful customizable real-time effects, with independent timing

Personalities for all major automated fixture types in built-in library

Generic Library model provides consistent control interface for all fixtures, regardless of manufacturer or type

Change Fixture function allows exchange of fixture types even after a show has been programmed

Quick function to add new fixtures that replicate existing programming

Automated Mark Cue and Move In Black functionality

Gel Picker provides quick access to common color mixing values

Grouping and Budding features allow complex fixture selections through quick toolbar functions

Clock and calendar triggering

Learn Timing feature for quick programming with timecode

Fully customizable playback controls on the console, and optionally on multiple playback wings

Cuelists and Scenes can be executed directly from the touchscreens for extra flexibility

Inhibitive intensity masters can be defined for any group of fixtures

Chases have fully adjustable direction, crossfade percentage, and rate

Tap Sync feature for chases

User definable wheelsets allow customization of parameter layouts

Up to 8192 multi-parameter fixtures per show

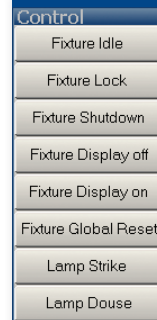
Online help system, including onscreen reference manual. Available in multiple languages

Connectivity with many visualizers via Ethernet

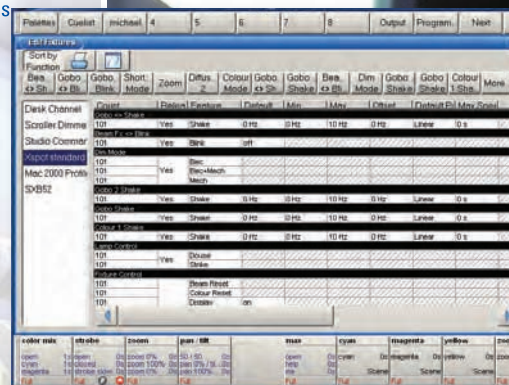
Wired and wireless networking ability with multiple Wholehog console systems

Remote Focus capabilities when networked with a tablet PC running Hog 3PC software

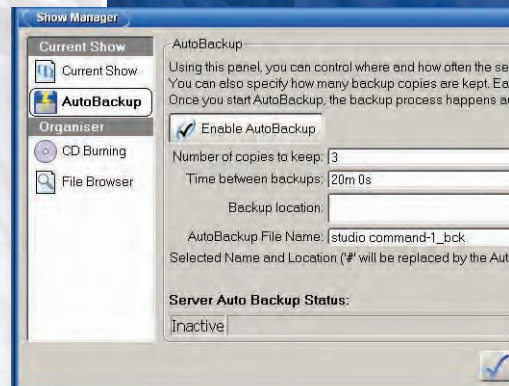
Unlimited DMX output via Ethernet output devices



Control menu



Edit Fixtures



AutoBackup

HIGH END SYSTEMS

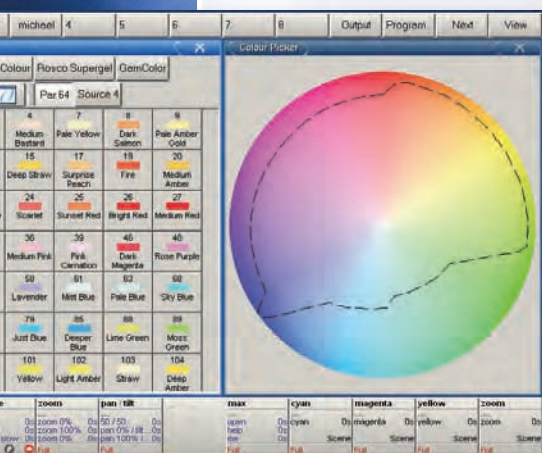


LIGHTING WORLDWIDE

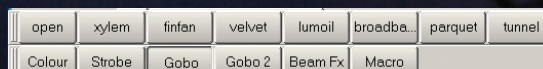
HIGH END SYSTEMS, INC.

2105 Gracy Farms Lane
Austin, Texas 78758 USA
Austin: 1.512.836.2242
Los Angeles: 1.818.947.0550
Germany: +49.5254.931.2130
Europe: +31.30.271.6843
UK: +44.1234.881.199
www.highend.com

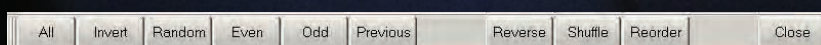
Specifications subject to change without notice.
Certain specifications may be the result of future
software releases. For a complete list of the issued
patents and patents pending contact High End Systems.
©2008 High End Systems, Inc. 030608



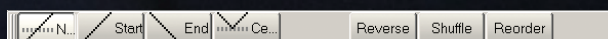
Gel and Color Picker



Slot toolbar



Select toolbar



Fan toolbar

ONE UNIFIED CONTROL SYSTEM FOR ALL PRODUCTS

WHOLEHOG 3 • ROAD HOG FULL BOAR • HOG iPC • ROAD HOG • HOG 3 PC

